

Structural Composite Lumber Core AWSC Series

		3121
	Thickness	1-¾" standard. 1-3/8" & 2-1/4" available uopn request.
	Maximum Sizes	NR: Single 4' x 10' Pairs 8' x 10' 20 Minute : Single 4 ' x 9' Pairs 8' x 9'
	Core	NAF Structural composite lumber (SCL) 38# density
	Stiles	Matching veneer or HPLover (SCL) or compatible hardwood stile or solid hardwood matching stile available.
	Rails	N/A Core is monolithic
	Faces	Domestic & exotic veneers, medium density overlay, HPL or 3-ply hardboard
H	Crossband	High Density Fiberboard (HDF)
	Core Assembly	Stiles and rails are securely bonded to core and then entire unit is sanded prior to face veneer applied
	Face Adhesive	Type 1 waterproof adhesive
Total Control	Performance Standards	Meets or exceeds WDMA IS.1.A21 extra heavy duty & AWI edition 2, NAAWS 4.0
	Fire Labeling	20 minute positive pressure Cat. B standard construction on 1-3/4" or thicker door. Cat. A available. Subject to NFPA 252 and Intertek Testing Services
	Factory Machining	Per hardware manufacturer's templates.
	Factory Finishing	WDMA TR-8 system 9 - UV acrylated polyurethane - clear, custom color matching, standard color selection, priming for field painting

STC 30 or STC 31 when installed with appropriate gasketing. 1-3/4" only

Interior use - Life of Installation. Exterior use - no warranty. See complete warranty for details.

CALGreen Compliant, LEED v4 Credit MR sourcing and EPD, EQ low emitting material and acoustic performance. CARB phase 2 (California Air Resources Board) compliant, TSCA Title VI, Extended

Producer Responsibility Program- Take Back Program, Recycled Content and HPD. FSC 86% or 97% certification available when specified at time of order. LBC Declare label available veneer face only.



Acoustic Rating

Warranty

Sustainability

